U.S. Scientists Develop An Orwellian Big Eye'

By Gabriel Favoino

Chicago Sun-Times

CHICAGO, Oct. 14—The big Ted G. Johnson, one of the eye soon may be watching us graduate students working un-

has been developed by a his necktie.

Northwestern University Johnson s professor and two graduate eye learned to recognize his students.

nize geometric shapes and even neckties. Once taught, its gaze never leaves the object it has learned to recog-

Inexorably, the eye follows the object.

It's called PRFCS—pattern recognition feedback control -y-teni

The eye is basically a television camera connected to a computer.

According to Gordon J. Murphy, chalrman of Northwestern's electrical engineering department, who conecived the eye, the camera obtains an image that is then converted to an electronic signal

The signal is fed into the computer and then controls the camera in such a way that it instantly recognizes the object it must water.

The eye can twist its universal-jointed neck 360 degrees horizontally, and it can tilt its head backward or forward for 270 degrees

all.

In primitive form, it already trained the eye to focus on the book developed by a

Johnson said that once the necktie, the eye followed it It has been taught to recog- wherever it went within the